APPROVED FEB 07 29H

DIM ON GAS & MINING

Form MR-SMO (Revised September 21, 2009)

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This Section for DOGM Use: Assigned DOGM File	No: 5003 6017
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Permit Fee \$	Ck #

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple Suite 1210 8ox 145801 Salt Lake City, Utah 84114-5801

Telephone: (801) 538-5291 Fax: (801) 359-3940

NOTICE OF INTENTION TO COMMENCE SMALL MINING OPERATIONS

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1987, and the General Rules as promulgated under the Utah Minerals Regulatory Program.

Note on confidentiality: Information provided in the notice of intention relating to the location, size, or nature of the mineral deposit that is clearly marked confidential will be protected as confidential. Each page or map requested to be kept confidential must be stamped or marked as such. The requested confidential information must describe how the confidential material relates to the location size or nature of the mineral deposit; provide a written claim of business confidentiality; and/or include a concise statement of reasons supporting the claim of business confidentiality, unless disclosing the location of explosives or historic, prehistoric, paleontological, or biological resource that must be considered confidential under statute.

"Small Mining Operations" mining operations which have a disturbed area of five or less surface acres at any time.

Name of Mine: Century
Legal name of entity (or individual) for whom the permit is being requested:
Mailing Address: 1475 Carhonwood Flace
City, State, Zip: Murray, Utal: 84123
Phone: 801 910 2715 Fax:
E-mail Address: garywigillespie @ hotmail.co.uk
Type of Business: Corporation (2) LLC () Sole Proprietorship (dba) () Partnership () General or limited Or:
Individual ()
Entity must be registered (and maintain registration) with the State of Utah, Division
of Corporations (DOC) www.commerce.utah.gov.
Are you currently registered to do business in the State of Utah? Yes G No Entity # 1123293-0142-
If no, contact www commerce utan gov to renew or apply. Utak Incorp = 1524

FEB 0 7 2011

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3.	Name: Gary Gresse Title: President
	Name: Gary G Respie Title: Yes I de NT
	Address: 15 KIYKS de Roen
	City, State, Zip: Landen, England, SE3 759
	Phone: 144 338 244 577 9 Fax:
	Emergency, Weekend, or Holiday Phone:
	E-mail Address: garywigillespice hotmail.co.
Conta	ct person to be notified for: permitting (// surety (// Notices //) (please check all that
apply	
-66.7	
	1 8
	Name: Michele Lee Gillespie-Roberts Title: Secretary
	Address: 1475 Cambon Wand Place
	Address
	City, State, Zip: Marray, Man, 84123
	Phone: 801, 910, 2775/7 Fax:
	Emergency, Weekend, or Holiday Phone:
	E-mail Address: lovefrommeesh @ compast net
Conta	ct person to be notified for: permitting () surety () Notices () (please check all that
apply	
app.y	
	Registered Utah Agent (as identified with the Utah Department of Commerce) (if individual
	leave blank):
	MILES CONTRACTOR OF THE PROPERTY OF THE PROPER
	Name:
	Address:
	City, State, Zip:
	Phone: Fax
	E-mail Address:
4.	If Business is a Sole Proprietor:
٦.	Name of Owner: Title:
	Business Address:
	City, State, Zip:
	Phone: Fax:
	E-mail Address:
	If Business is a Corporation:
	Name of Officers: Gary Gillespie Title: President
	Title:
	Michelle Lee Gillespie-Roberts Title: Secretary
	Title:
	Headquarters Address: 1415 Cannonius of Flace
	City, State, Zip: Murray Wigh 84123
	Headquarters Phone: 80//9/9/2775 Fax
	E-mail Address: garyw, gillespie & hotman 100 4K
	If Business is a Limited Liability Company: Member Managed G Manager Managed G
	Name of 1st Member/Manager:Title:
	Business Address:
	City, State, Zip:
	Phone: Fax:
	E-mail Address:
	C-10an Address:
	A ordinal and a second
	Name of 2 nd Member/Manager.
	Business Address:
	City, State, Zip:
	Phone: Fax:
	E-mail Address:

Phono:	Eov:
Finone:	Fax:
E-mail Address:	
If Business is a Par	tnershin:
Business Address:	
Phone:	Fax:
E-mail Address:	
Ownership of Land	Surface:
Private (Fee)	Public Domain (BLM) □ National Forest (USFS) □ nool Sections □ State Sovereign Lands □
Other (please descri	
C. W. 124 6	ald Asthru
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Name Ownership of Miner Private (Fee) State Trust Land/Sch Other (please descril Name Name Name BLM Lease or Project	Address

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5.	Provide a brief description of the proposed mining operation and offsite processing
	facilities (add extra pages if necessary). Century site level a dit open ald adit workings which accasionally disclore water (spring time).
	secure with 2-6' diameter x 20' corrected stee drain fire and
	appropriate steel locked gate. This adit should not be hartfilled
	as we intend to explore and done by if a stays warrent 1/50 to be used
	as we intend to explore and deletes it as a process of
	For storage
6.	New Road(s): Length (ft) Width (ft)
7.	improved Road(s): Provide a description of the improvements that need to be made (ft) and Width (ft)
o existi	ing roads to access the site, including the Length(it/ and vital)
of new	disturbances.
	Previously Banded
	(acres) PLEASE SPECIFY EXACT
8.	ACREAGE - (this will be used to determine surety bond amount - see #VI).
9.	Proposed startup date (month, year)
10.	Proposed completion date, if known (month, year)
IV.	OPERATION AND RECLAMATION PRACTICES (Rule R647-3-107, 108 & 109)
premin Operat	The reclamation and operation obligation is to keep the area clean and safe, minimize hazards ic safety, return the land to a useful condition, and reestablish at least 70 percent of the ling vegetative ground cover or within practical limits. To accomplish this, the Permittee / tor will need to perform reclamation concurrently, or at the completion (within one (1) year) of Please refer to The Practical Guide to Reclamation in Utah, available at 1/15.ogm.utah.gov/pub/MINES/Coal_Related/RecMan/Reclamation_Manual.pdf.
1.	Keep the mining operation in a safe, clean, and environmentally stable condition.
2.	Permanently seal all shafts and tunnels to prevent unauthorized or accidental entry.
3.	Plug drill holes with a five foot cement surface plug. Holes that encounter fluids are to be plugged in the subsurface to prevent aquiller contamination.
4.	Construct berms, fences, or barriers, when needed, above highwalls and excavations.
5 .	Remove, isolate, or neutralize all toxic materials in a manner compatible with federal and state regulations.
6.	Remove all waste or debris from stream channels.
7.	
8.	Conduct mining activities so as to minimize erosion and control sediment.
9.	to the state of a component transportation system.
10	Stockpile topsoil and suitable overburden prior to mining.

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DIV. OIL GAS & MINING

5.	Provide a brief description of the proposed milling operation Mill level fond york pad.
	14 In it does a soft x Till door Corredite
	existing dump. To be filled by water draining from spring with
	over flow draining out to same area as before. Build a Bft
	high fence around the pond to keep animals out Pond lined
	with plastic liners ore pad/ Process area 40 ft x 70 ft adjacent to point
	on existing dump.
6.	New Road(s): Length (ft) Width (ft)
7.	Improved Road(s): Provide a description of the improvements that need to be made (ft) and Width
to exist	ing roads to access the site, including the Length (it) and violating the Length
of new	disturbances.
	previously Bonded
	TWO (acres) PLEASE SPECIFY EXACT
8.	Total project surface acreage to be disturbed(continued and acreage to be disturbed
9.	Proposed startup date (month, year)
10.	Proposed completion date, if known (month, year)
IV.	OPERATION AND RECLAMATION PRACTICES (Rule R647-3-107, 108 & 109)
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	mi
https:/	/fs.ogm.utah.gov/pub/MINES/Coal_Related/RecMan/Reclamator_Managery
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2.	Permanently seal all shafts and tunnels to prevent unauthorized or accidental entry.
3.	Plug drill holes with a five foot cement surface plug. Holes that encounter fluids are to be plugged in the subsurface to prevent aquiller contamination.
4.	Construct berms, fences, or barriers, when needed, above highwalls and excavations.
5.	to all taxin materials in a manner compatible with federal and state
6.	Remove all waste or debris from stream channels.
7.	
	Conduct mining activities so as to minimize erosion and control sediment.

Rectaim all roads that are not part of a permanent transportation system.

10. Stockpile topsoil and suitable overburden prior to mining.

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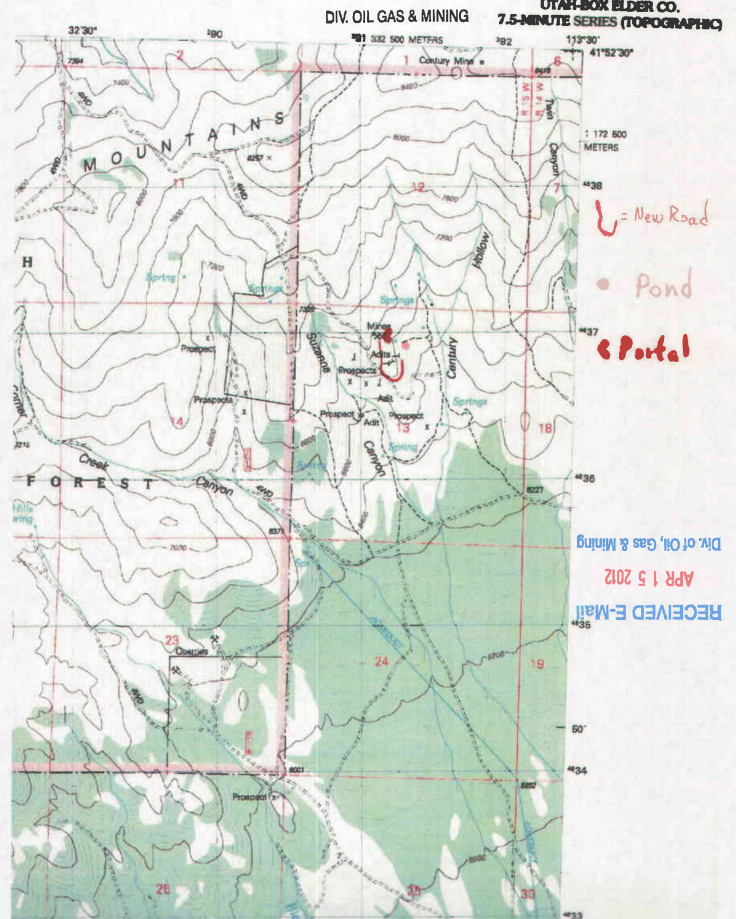
5.	Provide a brief description of the proposed mining operation and onsite processing facilities (add extra pages if necessary). Century 514e New Road to level and the level			
6.	New Road(s): Length 2000 (ft) Width 16 (ft)			
	Improved Road(s): Provide a description of the improvements that need to be made			
/. to existir	Improved Road(s): Provide a description of the improvements and Width			
of new d	isturbances.			
	0.72 (name) DI EASE SPECIFY FXACT			
8.	Total project surface acreage to be disturbed: 0.72 (acres) PLEASE SPECIFY EXACT ACREAGE - (this will be used to determine surety bond amount - see #VI).			
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9.	Proposed startup date (month, year)			
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https://	s.ogm.utah.gov/pub/MINES/Coai_Related/RecWall/			
1.	Keep the mining operation in a sale, clean, and environmentally stable condition.			
2.	Permanently seal all shafts and tunnels to prevent unauthorized or accidental entry.			
3.	Plug drill holes with a five foot cement surface plug. Holes that encounter fluids are to be plugged in the subsurface to prevent aquiller contamination.			
100	Construct berms, fences, or berriers, when needed, above highwalls and excavations.			
4.	Remove, isolate, or neutralize all toxic materials in a manner compatible with federal and state			
5.	Remove, isolate, or neutralize all toxic materials in a mainter companies or neutralize all toxic materials in a mainter companies.			
6.	Remove all waste or debris from stream channels.			
7.	Dispose of any trash, scrap metal, wood, machinery, and buildings.			
	Conduct mining activities so as to minimize erosion and control sediment.			
8.	Reclaim all roads that are not part of a permanent transportation system.			
9.				
10	Stockpile topsoil and suitable overburden prior to mining.			

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	facilities (add extra pages if necessary). Century level III bocked sor recting
	Provide a brief description of the proposed mining operation at the blocked out testing facilities (add extra pages if necessary). Century level III blocked out testing facilities (add extra pages if necessary). Century level III blocked out testing facilities (add extra pages if necessary). Century level III blocked out testing facilities (add extra pages if necessary).
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	New Road(s): Length
6.	the improvements that need to be made
7.	Improved Road(s): Provide a description of the improvements that need to be made groads to access the site, including the Length
existin; new di	g roads to access the said, archordy the burger.
8.	Total project surface acreege to be disturbed: 0, 3 (acres) PLEASE SPECIFY EXACT ACREAGE - (this will be used to determine surety bond amount - see #VI).
	May 2012
9.	Proposed startup date (month, year) May 2012 Proposed completion date, if known (month, year)
10.	Proposed companion
. <u>9</u>	OPERATION AND RECLAMATION PRACTICES (Rule R647-3-107, 108 & 109)
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DENNIS HILL QUADRANGLE
UTAH-BOX ELDER CO.
7.5-MINUTE SERIES (TOPOGRAPHIC



- 11. Stabilize highwalls by backfilling or rounding to 45 degrees or less, where feasible; reshape the land to near its original contour, and redistribute the topsoil and suitable overburden.
- 12. Properly prepare seedbed to a depth of six inches by pocking, ripping, discing, or harrowing. Leave the surface rough.
- 13. Reseed disturbed areas with adaptable species. (The Division recommends a mixture of species of grass, forb, and browse seed, and will provide a specific species list if requested.)
- 14. Plant the seed with a rangeland or farm drill, or broadcast the seed. Fall is the preferred time to seed.

V. VARIANCE REQUEST (Rule R647-3-110)

Any variance request must be approved in writing by the Division Yes □ No ☑

Any planned deviations from Rules R647-3-107, Operation Practices, R647-3-108, Hole Plugging Requirements, or R647-3-109, Reclamation Practices, as summarized above (see **IV. Operation and Reclamation Practices** Item # 1-14), should be identified below listing applicable rule number. Give justification for the variance(s) and alternate methods or measure to be utilized. A variance shall be granted if the alternative method or measure proposed will be consistent with the Act.

1 st Variance Re	quested			
Item # Justification:	Applicable Rule # (i.e. R647-3-109.10 (if you did not want trenches & pits reclaimed)			
Alternate methods or measure to be utilized:				
2 nd Variance Re	quested			
Item # Justification:	Applicable Rule #			
Alternate metho	ods or measure to be utilized:			
3 rd Variance Red	quested			
Item # Justification:	Applicable Rule #			
Alternate metho	ods or measure to be utilized:			

Attach additional page If more variances are requested.

VI. <u>SURETY</u> (Act 40-8-7(1)[c])

A reclamation contract and surety must be provided to and approved by the Division prior to commencement of operations.

The Utah Mined Land Reclamation Act (40-8-7 (1)[c] and 40-8-14 provides the authority that all mining operations furnish and maintain reasonable surety to guarantee that the land affected is reclaimed.

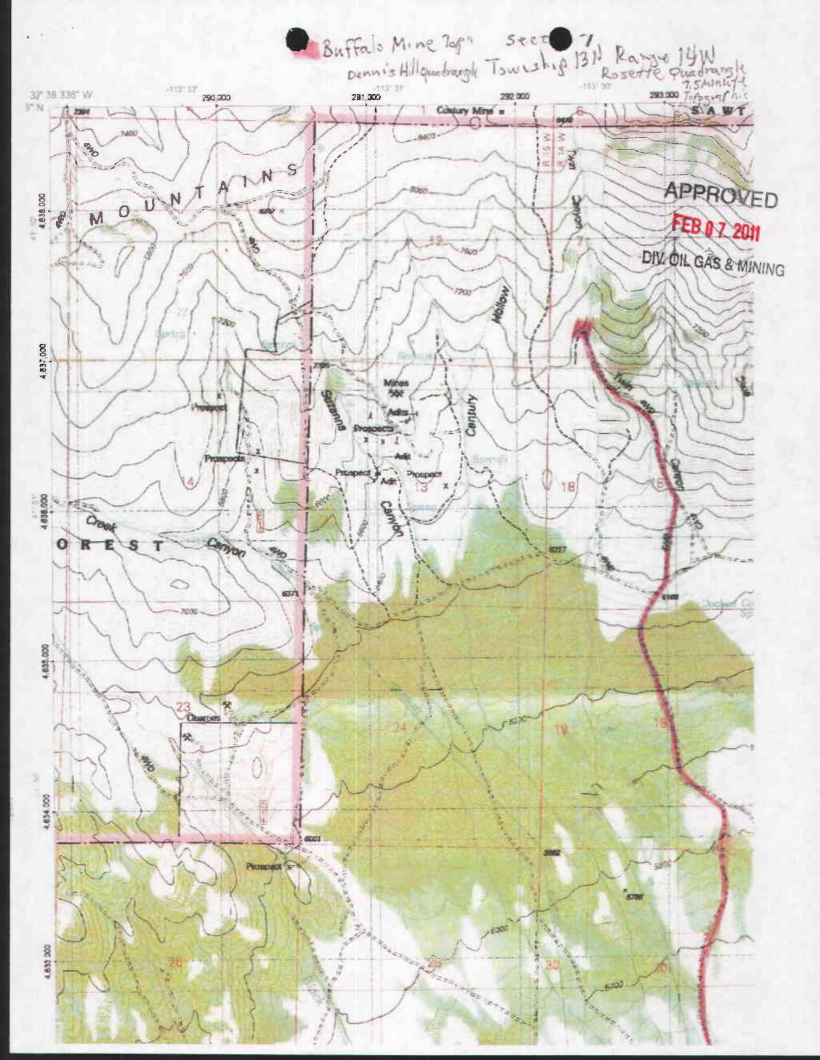
The surety amount is based on the nature, extent and duration of operations. The surety amounts are based on data from current large mine surety and are used as a general guide, along with actual site conditions.

Surety for small mines sites will be escalated three (3) years to the future. Contact the Division for dollar amount required for this project.

		<u></u>	
I have provided or will provide s ☐ Certificate of Deposit ☐ ☐ Other			☐ Cash (certified funds) undecided
VII. PERMIT FEE [Mined	Land Reclamation	n Act 40-8-7(1)(i)]	
assessment of permi permit fees are asses	tting fees. Commer ssed to <u>new</u> and <u>exi</u> rbances are succes	ncing with the 1998 fi sting notices of inten	provides the authority for the scal year (July 1 - June 30), tion, and annually thereafter, se Permittee / Operator and
Small Mine Notices require cannot be processed by the		ch must accompan	y this application or it
VIII. SIGNATURE REQUI	REMENT		
(Please check the box if ap	pplicable and place ed the required perr		line provided)
	clamation surety an		orm MR-RC) and the arrangements as to when the
surety amoun		roved in writing from	rface disturbance until the the Division of Oil, Gas and
CERTIFICATION I state under penalty of perju America that:	ry under the laws of	the state of Utah an	d the United States of
are true, correct b. I commit to the	t and complete to th reclamation of the a ed Land Reclamation	e best of my knowled aforementioned smal	ments and/or documentation dge and belief; AND Il mining project as required rules as specified by the
corporation; by	y a partner if applic a sole proprietorsh	cant is a partnershi lip; member or man	officer if the applicant is a p (general or limited); owner ager if applicant is a limited
Signature:	Julypu		te: 21 March 07
Name (typed or printed): _	0	LESPIE	
Title/Position (if applicable): I FEVIVED	W	

Form MR-SMO

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AD15 VEIN 4555 gat grap Vein 12 EXCELSIOR 4555 APPROVE VEIN #13 FEB 0 7 2011 DIV. OIL GAS & MINING NETTE 4555 Buffalo Mine operational are Section 7 M T-13N R 14W Section > Scale 1/4 in= 100 FT.